

Arghya Samanta

Computer Science Engineering Fresher

 arghya.samanta62@gmail.com

 linkedin.com/in/arghya--samanta/

 github.com/ARG50

❖ About Me

➤ Career Objectives :

Highly motivated and hardworking computer science student seeking an entry-level position where I will be able to contribute to the organization, gather work experience and build up my career.

➤ Language Known :

Bengali ★★★★★

English ★★★★★

Hindi ★★★★★

❖ Programming Language

➤ Pro-efficient :

C, JAVA (OOPS), Python

➤ Also Familiar with :

HTML, CSS, Arduino

❖ Soft Skills

- ✓ Adaptability
- ✓ Good Communication
- ✓ Problem Solving
- ✓ Time Management
- ✓ Creativity

❖ Education

- 2020 - 2024 B.Tech (Bachelor of Technology) in CSE (Computer Science and Engineering)
- [Calcutta Institute of Engineering and Management](#) (CIEM) under [MAKAUT University](#)
 - CGPA : 9.50 (Currently till 4th Semester)
- 2017 - 2019 Higher Secondary Education
- [Diamond Harbour Bharat Sevasram Sangha Pranab Vidhyapith\(H.S\)](#) under [WBBSE](#).
 - Passed in 2019 with 69.4% (347/500)
- 2011 - 2017 Secondary Education (Madhyamik)
- [Diamond Harbour Bharat Sevasram Sangha Pranab Vidhyapith\(H.S\)](#) under WBBSE.
 - Passed in 2017 with 81.42% (570/700)

❖ Projects using Programming

❖ Encryption App using Java and Swing

- A Desktop Application for Encryption & Decryption
- Using Java AWT & Swing
- GitHub Repository given below
- github.com/ARG50/Encryptor-App

❖ My Virtual CV using Python

- Using Python Programming
- GitHub Repository given below
- github.com/ARG50/My-Virtual-CV